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CLAIMS

[Claim(s)]

[Claim 1]A casing combined with one side by the side of a power unit or the body, A rotating disk combined with another side by the side of a power unit or the body while being accommodated in ** inside this casing with a margin, A viscous fluid enclosure damper forming in said rotating disk two or more open holes which open the surface and a rear face of said rotating disk for free passage in a viscous fluid enclosure damper containing viscous fluid with which the aforementioned room was filled up, and many uneven parts of concentric circle shape formed in the surface and a rear face of said rotating disk.

[Claim 2]The viscous fluid enclosure damper according to claim 1 making concave cross-section shape of an uneven part of said concentric circle shape into the shape of a U character.

[Claim 3]The viscous fluid enclosure damper according to claim 1 or 2 having cut and lacked a crevice of an uneven part of said concentric circle shape at two or more places, and having arranged this notching position so that a rotating disk may meet radially and it may become discontinuous.

[Translation done.]